Medium-Duty Hold-Down Release Mechanism

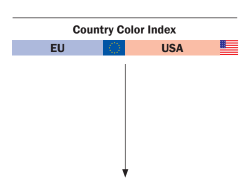
11 kN Release Preload Mechanical Release Unit (MRU)



HOLD-DOWN RELEASE MECHANISM, MEDIUM-DUTY



- Mechanical release unit for functional, ground testing only to save resources and time
- MRU unit fulfill one-by-one the geometrical interface of the flight hardware
- Easy resettable, up to 30 times usage tested, continued usage expected
- Not dedicated for thermal, dynamic or shock tests



How To Order

Part No.

Matching HDRM

Thread details

(1) Release rod*

(2) Mounting**

Description Medium Duty MR, 11 kN (2500 lb.)

GSS500-000002

GSS500-000001

061-023

MJ5 X 0.8

M2 - 6H

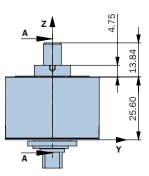
GSS500-00UNIE

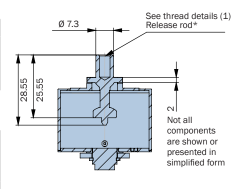
(SPECIFIC P/N TBD)

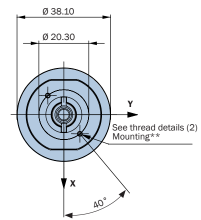
061-006

.190-32 UNJF-3B

#2-56 UNC







MATERIAL/FINISH

Aluminium alloy, Stainless steel

NOTES

- Unit is identified with Glenair name, CAGE code, part number, and date code, space permitting
- Release preload: 11 kN
- HDRM references Glenair pln GS5500-000001 EU, 061-023 US, 061-006 US
- Weight: 123 g
- Contact your sales representative whilst using customized HDRMs



© 2024 Glenair, Inc • Glenair GmbH • Salem Location: In Oberwiesen 6 • 88682 Salem-Neufrach Germany • www.glenair.com Dimensions in millimeters are subject to change without notice.